## **CLAIMS**

## What is claimed is:

. A method for placing circuit elements on an integrated circuit comprising:

a) placing cells of a first circuit design by use of non-direct timing driven techniques, wherein said placing produces a first placement; and

b) placing said cells by use of direct timing driven placement techniques, wherein said first placement is an input into said placing.

2. The method of Claim 1 wherein said a) comprises:

a1) placing cells of a first circuit design to minimize total weighted length of wiring interconnecting said cells, wherein said placing produces a first placement.

3. A method for placing circuit elements on an integrated circuit comprising:

a) placing cells of a first circuit design by use of non-direct timing driven techniques, wherein said placing produces a first placement;

b) routing said wiring to connect said cells, wherein said routing produces a first layout;

- c) modifying said first circuit design to produce second cells of a second circuit design; and
- d) placing said second cells by use of direct timing driven placement techniques.

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4. The method of Claim 3 wherein said a) comprises:

a1) placing cells of a first circuit design to minimize total weighted length of wiring interconnecting said cells, wherein said placing produces a first placement.

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5. The method of Claim 3 wherein said b) comprises:

b1) estimating congestion for wiring to connect said cells, wherein said first placement is further a first layout.

10 6. The method of Claim 3 wherein said c) comprises:

c1) modifying said first circuit design to achieve minimum required signal timing within said first layout, wherein said modifying produces a second circuit design containing second cells.

7. The method of Claim 3 wherein said c) comprises:

c1) modifying said first circuit design to enlarge cell area allocations within congested regions of said first layout, wherein said modifying produces a second circuit design containing second cells.

20 8. A method for placing dircuit elements on an integrated circuit comprising:

a) placing cells of a first circuit design by use of non-direct timing driven techniques, wherein said placing produces a first placement;

b) routing said wiring to connect said cells, wherein said routing produces a first ayout;

- c) placing said cells by use of direct timing driven placement techniques to produce a new placement, wherein said first layout is an input into said placing;
- d) routing said new placement, wherein said routing produces a new layout; and
- e) placing said cells by use of direct timing driven placement techniques to produce still another new placement, wherein said new layout is an input into said placing.
- 10 9. The method of Claim 8 wherein said a) comprises:
  - a1) placing cells of a first circuit design to minimize total weighted length of wiring interconnecting said cells, wherein said placing produces a first placement.
  - 10. The method of Claim 8 wherein said b) comprises:
    - b1) estimating congestion for wiring to connect said cells, wherein said first placement is further a first layout.
  - 11. The method of Claim 8 wherein said d) and e) are repeated.
  - 12. A method for placing circuit elements on an integrated circuit comprising:
    - a) synthesizing a high level description of a circuit to produce a first circuit design;
    - b) placing cells of a first circuit design by use of non-direct timing driven techniques, wherein said placing produces a first placement;

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- c) routing said wiring to connect said cells, wherein said routing produces a first layout;
- d) modifying said first circuit design to produce a second high level description of a circuit;
- e) synthesizing said second high level description of a circuit to produce a second circuit design; and
- f) placing second cells of said second circuit design by use of direct timing driven placement techniques.
- 13. The method of Claim 12 wherein said b) comprises:
  - b1) placing cells of a first circuit design to minimize total weighted length of wiring interconnecting said  $\phi$ ells, wherein said placing produces a first placement.
- 14. The method of Claim 12 wherein said c) comprises:
  - c1) estimating congestion for wiring to connect said cells, wherein said first placement is further a first layout.
- 5.The method of Claim 12 wherein said c), e) and f) are repeated.
- 16. The method of Claim 12 wherein said c), d), e) and f) are repeated.
- 17. The method of Claim 12 wherein said d) comprises:

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- d1) modifying said first circuit design to achieve minimum required signal timing within said first layout, wherein said modifying produces a second circuit design containing second cells.
- 5 18. The method of Claim 12 wherein said d) comprises:
  - d1) modifying said first circuit design to enlarge cell area allocations within congested regions of said first layout, wherein said modifying produces a second circuit design containing second cells.
  - 19. A system comprising:

a processor coupled to a bus;

a memory coupled to said bus and wherein said memory contains instructions that when executed implement a method for placing circuit elements on an integrated circuit, said method comprising the steps of:

- a) placing cells of a first circuit design without regard to circuit timing, wherein said placing produces a first placement; and
- b) placing said cells by use of direct timing driven placement techniques, wherein said first placement is an input into said placing.
- 20 20. A system as described in Claim 19 wherein said a) comprises:
  - a1) placing cells of a first circuit design to minimize total weighted length of wiring interconnecting said cells, wherein said placing produces a first placement.